

DRUG DELIVERY SYSTEM AND METHOD

Abstract of the Invention

A drug delivery system is provided for use in a sedation and analgesia system. The drug delivery system can include a first bolus interface, a second bolus interface wherein the second bolus interface appears after the first bolus interface, a third bolus interface wherein the third bolus interface can appear after the second bolus interface, and a drug delivery display. The first bolus interface asks a user if he or she wants to give the patient a bolus from the drug delivery. If the user answers yes, then the second bolus interface asks the user to confirm the bolus. The third bolus interface can appear if the bolus is outside a predetermined range flagging the user that the bolus is outside a specific range asking for confirmation to continue. The drug delivery display can show the drug delivery or any other patient statistics, but is not limited to, graphically or numerically